=> d his ful

```
(FILE 'HOME' ENTERED AT 10:18:06 ON 12 OCT 2010)
     FILE 'REGISTRY' ENTERED AT 10:18:14 ON 12 OCT 2010
         957061 SEA ABB=ON PLU=ON ^([RKGVISTFYWNQDETS]){0,1}[NQDEGTSG][VISTFY
               WG1/SOSP
L2
          21304 SEA ABB=ON PLU=ON ^([RKGVISTFYWNODETS])(0.1)[NODEGTSG][VISTFY
               WG1C/SOSP
L3
         20829 SEA ABB=ON PLU=ON C[VISTFYWO][RKG]([RKGVISTFYWNODETS]) {0.1}^/
               SOSP
L4
           339 SEA ABB=ON PLU=ON L2 AND L3
               D L4 1-3 SOIDE
1.5
          11994 SEA ABB=ON PLU=ON C[VISTFYWO][RKG]^/SOSP
1.6
          12324 SEA ABB=ON PLU=ON ^[NQDEGTSG][VISTFYWG]C/SQSP
           212 SEA ABB=ON PLU=ON L5 AND L6
L7
     FILE 'ZCAPLUS' ENTERED AT 10:24:02 ON 12 OCT 2010
L8
           230 SEA ABB=ON PLU=ON L4
            103 SEA ABB=ON PLU=ON L7
L9
             58 SEA ABB=ON PLU=ON L7 AND (PRD<=20031115 OR PD<=20031115)
L10
             51 SEA ABB=ON PLU=ON L10 AND (PRD<20021115 OR PD<20021115)
L11
               D L11 1-3 IBIB HITSEO
     FILE 'REGISTRY' ENTERED AT 10:25:34 ON 12 OCT 2010
           667 SEA ABB=ON PLU=ON ^GTC|CTK^/SOSP
               D SOIDE 1-3
             0 SEA ABB=ON PLU=ON ^GTCCTK^/SQSP
L13
L14
             0 SEA ABB=ON PLU=ON ^GTC.+CTK^/SQSP
L15
           340 SEA ABB=ON PLU=ON ^GTC/SQSP
L16
           327 SEA ABB=ON PLU=ON CTK^/SQSP
L17
             0 SEA ABB=ON PLU=ON L15 AND 1L6
L18
             0 SEA ABB=ON PLU=ON L15 AND L16
L19
           145 SEA ABB=ON PLU=ON ^GGC.+CGG/SOSP
            67 SEA ABB=ON PLU=ON ^GGC.+CGG^/SOSP
L20
               D SOIDE 1-3
     FILE 'ZCAPLUS' ENTERED AT 10:32:33 ON 12 OCT 2010
             61 SEA ABB=ON PLU=ON L20
L22
              0 SEA ABB=ON PLU=ON L21 AND L11
               D OUE STA
     FILE 'REGISTRY' ENTERED AT 10:33:06 ON 12 OCT 2010
L23
             81 SEA ABB=ON PLU=ON ^([RKGVISTFYWNODETS]) {0,1}[NODEGTSG][VISTFY
               WG[C.+C[VISTFYWG][KRG][RKGVISTFYWNODETS]^/SOSP
L24
            429 SEA ABB=ON PLU=ON ^([RKGVISTFYWNQDETS]) {0,1} [NQDEGTSG] [VISTFY
               WG|C.+C[VISTFYWG][KRG]([RKGVISTFYWNODETS]){0,1}^/SOSP
L25
            305 SEA ABBEON PLUEON ^[NODEGTSG][VISTFYWG]C.+C[VISTFYWG][KRG]^/S
               QSP
L26
              0 SEA ABB=ON PLU=ON ^GTC.+CTK^/SQSP
             67 SEA ABB=ON PLU=ON ^GGC.+CGG^/SOSP
L27
    FILE 'ZCAPLUS' ENTERED AT 10:37:42 ON 12 OCT 2010
L28
           149 SEA ABB=ON PLU=ON L25
L29
            61 SEA ABB=ON PLU=ON L27
            85 SEA ABB=ON PLU=ON L28 AND (PRD<=20031115 OR PD<=20031115)
T.30
```

10/579,104 10/12/2010

```
38 SEA ABB=ON PLU=ON L29 AND (PRD<=20031115 OR PD<=20031115)
L31
1,32
           74 SEA ABB=ON PLU=ON L30 AND (PRD<20021115 OR PD<20021115)
          32 SEA ABB=ON PLU=ON L31 AND (PRD<20021115 OR PD<20021115)
L33
L34
           42 SEA ABB=ON PLU=ON L32 NOT L33
L35
          171 SEA ABB=ON PLU=ON L24 AND (PRD<=20031115 OR PD<=20031115)
L36
          151 SEA ABB=ON PLU=ON L35 AND (PRD<20021115 OR PD<20021115)
L37
          109 SEA ABB=ON PLU=ON L36 NOT L34
L38
            77 SEA ABB=ON PLU=ON L37 NOT L32
               D OUE STA
               D OUE L33
               D L33 1-32 IBIB HITSEQ
```

FILE 'STNGUIDE' ENTERED AT 10:58:18 ON 12 OCT 2010

FILE HOME

FILE REGISTRY

Property values tagged with IC are from the ${\tt ZIC/VINITI}$ data file provided by ${\tt InfoChem.}$

STRUCTURE FILE UPDATES: 11 OCT 2010 HIGHEST RN 1246007-98-6
DICTIONARY FILE UPDATES: 11 OCT 2010 HIGHEST RN 1246007-98-6

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH June 26, 2010.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

FILE ZCAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS is strictly prohibited.

FILE COVERS 1907 - 12 Oct 2010 VOL 153 ISS 16
FILE LAST UPDATED: 11 Oct 2010 (20101011/ED)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Aug 2010
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Aug 2010

ZCAplus now includes complete International Patent Classification (IPC)

10/579,104 10/12/2010

reclassification data for the third quarter of 2010.

CAS Information Use Policies apply and are available at:

http://www.cas.org/legal/infopolicy.html

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE STNGUIDE

FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Oct 8, 2010 (20101008/UP).